CIA-RDP86-00513R001858530002-9 "APPROVED FOR RELEASE: 08/31/2001

VANIK, Rudolf, dr.

Managing the sale of sawmill products and meeting the needs of the national economy. Drevo 19 no.12:453-455 D 164.

1. Association of Wood Industry Enterprises, Prague.

CIA-RDP86-00513R001858530002-9" APPROVED FOR RELEASE: 08/31/2001

以表现的自己的第一人,然后可以不知道大力的知识的,但是是不是不是不是不是是不是不是不是不是不是不是不是不是不是不是不是,不是不是不是不是不是不是不是不是不是不是

EYZEN, O. [Eisen, O.], kand. tekhn. nauk; ARUMEYEL, E. [Arumeel, E.];
EYZEN, Yu. [Eisen, J.]; RAUDE, Kh. [Raude, H.]; PYDER, I.
[Poder, I.]; KIRRET, O.; LAKHE, L. [Lahe, L.]; VYANIKVER,
M. [Vanikver, M.]

Determining the individual composition of the middle

Determining the individual composition of the middle fractions of oil-shale tar by the gas chromatographic and the spectrum analysis methods. Izv. AN Est. SSR. Ser. and the spectrum analysis methods. Izv. 404. (MIRA 17:9)

1. Institut khimii AN Estonskoy SSSR. 2. Chlen-korrespondent AN Estonskoy SSR (for Kirret).

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858530002-9"

VANILOV, S.I., Acad.

Sight

"Eye and the sun." Acad. S.I. Vavilov. Reviewed by Acad. G. 3. Landsberg. Nauka i shizn' 19 no. 8, 1952.

Monthly List of Russian Accessions, Library of Congress. November, 1952. UNCLASSIFIED.

L_24164-66 EWT(1) SCTB DD ACC NRI AP6015165 SOURCE CODE: UR/0217/65/010/001/0167/0168 AUTHOR: Vanin, A. F.; Nalbandyan, R. M. ORG: Institute of Chemical Physics, AN SSSR, Moscow (Institut khimicheskoy fiziki TITLE: Free radicals of a new type in yeast cells SOURCE: Biofizika, v. 10, no. 1, 1965, 167-168 TOPIC TAGS: yeast, free radical ABSTRACT: An EPR signal of a new type was detected in tests on Saccharomyces cerevisiae, Saccharomyces carlsbergensis, and Manilica murmanica. The signal was an incompletely resolved doublet with a half-width of ~40 gauss, a g factor of 2.03 at the absorption maximum, and an intensity corresponding to 105 spins per cell of Saccharomyces cerevisiae. The magnitude of the g factor and the relation between the intensity and the temperature indicated that the signal was due to the presence of organic free radicals with the unpaired electron at a sulfur atom. / The authors thank L. A. Blyumenfel'd for his interest in this work and for his valuable advice. Orig. art. has: 2 figures. SUB CODE: 06, 07 / SUBM DATE: 12Feb64 / ORIG REF: 001 / OTH REF: 004 2 Card 1/1 6 UDC: 577.37

with compiling	Using phototheodolites in preparing aerial photographs in connection with compiling topographic maps of high elevation regions. Geod.i kart. no.7:8-14 S '56. (MLRA 9:11) (Photographic surveying) (Aerial photogrammetry)		
·			

507/6-58-7-3/13

AUTHORS:

Sokolove, N. A., Candidate of Pachnical Triences, Yefimenko, Ye. I., Candidate of Pachnical Sciences,

Vanin, A. Com

TITLU:

A Stereotopographical Experimental Survey of an Alpine Region on a Scale of 1:25 000 (Opythaya rabota po stereotopograficheskoy a"yemke vysokogornogo uchastka v masshtabe 1:25 000)

PERIODICAL:

Geodeziya i kartografiya, 1958, Nr 7, pp. 14-28 (USSR)

ABSTRACT:

An experimental survey of an alpine region on a scale of 1:25 000 was carried out at the stereoprojector SPR-2 of the TeNIIGAIK (Central Scientific Research Institute of Surveying, Aerial Photography and Cartography). The purpose of this work was to determine the scope of application of this apparatus and to work out suggestions for a representation of mountainous territory. Research pushed in this direction has not yet been concluded. This is a presentation of the results. The area and the sources for surveying are described. The section to be mapped is a typical alpine region with elevations reaching 4 000 m. The area covered by

Card 1/3

807/6-58-7-3/19

A Stereotopographical Experimental Survey of an Alpine Region on a Scale of 1: 25 000

the survey was 100 km2. The serial photographs were taken on a scale of 1: 40 000 with the aerial camera TE with a focal length of $f_k = 100$ mm, an end overlap of 7.-85 ; and a side overlap of 40-70 %. The whole area of the section was covered by twelve aerial photographs, 232 control points were established. The second passage describes the stereophotogrammetric work and their succession. Some particular features in the orienting of aerial photographs of alpine territory of the work with the SPR-2 are mentioned. The determination of the coordinates of points in the terrain and the estimation of the accuracy is mentioned. This equipment guarantees the required accuracy. In a table the accuracy of this and of other apparatus is compared. The surveying of soil elevations and of the contours is described and some practical suggestions are made. The third passage deals with the presentation of the elements of alvine territory in the original plotting map. Shortcomings occurring in the presentation are indicated. It is shown that a correct and accurate presentation is less dependent on the elevation in the cross-section than upon the technique of conducting

Card 2/3

physical manufacture of an alignment in action of a calcompacture, for the content of the calcompacture, for the c

3(4) AUTHOR: Vanin, A. G. 507/6-59-6-3/22 Stereotopographic Survey of Mountain Areas on Scales of TITLE: 1 : 10,000 and 1 : 25,000 (Stereotopograficheskaya a yemka gornykh rayonov v masshtabakh 1: 10,000 i 1: 25,000) Geodeziya i kartografiya, 1959, Nr 6, pp 14-20 (USSR) PERIODICAL: ABSTRACT: In the regulations for topographic surveys on scales of 1: 10,000 and 1: 25,000, an aerial survey on two scales is provided for the preparation of maps of mountain areas by the sterestopographic method. The inventigations carried out by the author in the photogrammetric laboratory of the TaniiGAik are described here. Aerial surveys on two scales were used for the stemeotopographic survey of a mountain ares. The site of investigations is a mountain area of mean altitude with absolute heights of 1250-2000 m, which is broken up by leap valleys and rivers. The slopes have a gradient of (8-30) and are wooded in part. Aerial surveys on small scales of 13 62,000 ($f_k=70$ mm), % 44,000 (f_{k} =70 mm) and on large scales of the 16,000 $(t_k=200 \text{ mm}), 1: 21,000 (t_k=200 \text{ mm})$ were used as initial Card 1/3

Stereotopographic Survey of Mountain Areas on Scales of 1 : 10,000 and 1 : 25,000

a Balanca and a thick and a lateral and a

807/6-59-6-3/22

references. The asrial surveys were made in 1953 by means of the asrial camera AFA-Te. After setting up the tachnical working project, the photogrammetric determination of heights and positions of points was carried out according to the smallscale air surveys, as well as the stereophotogrammetric evaluattom of large-scale air surveys. This work is described here. The photogrammetric determinant of height was made on the abereconcjector SPR-2 and on the stememeter STD-2. To avoid errors, the measurements were essuied out independently by Varin and Petrosowa on SPR-2, and by Petrosows and Semenova on STD-C. Before starting the stereoscopic irawing of the relief, the accuracy of the photogrammetric determination of height was evaluated according to geodesic control points. The results are given in table 3. The root mean square error of the point position was 13.7 m. and the maximum error was 3:0.0 m. To determine the efficiency of the method described here, it was compared with the usual method for sir surveys in one scale, with respect to technical-economic characteristics. The results are shown in table 4. They indicate that costs are reduced by about one-half by using the method described here.

Card 2/3

Stereotopographic Survey of Mountain Areas on Scales of 1: 10,000 and 1: 25,000

507/6-59-6-3/22

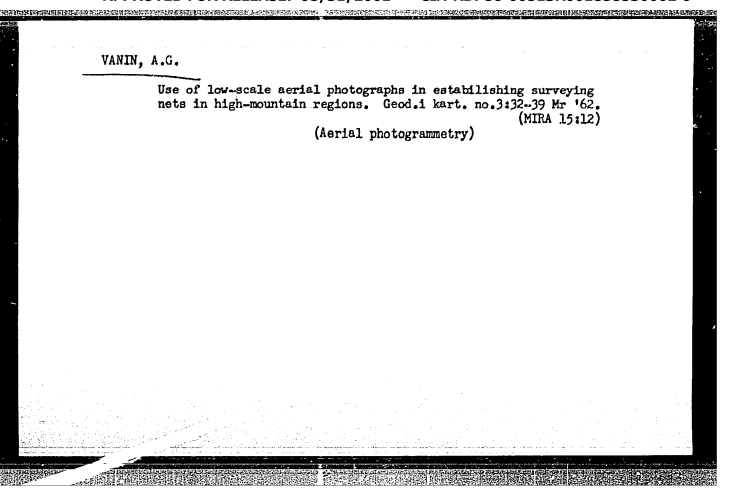
The investigations carried out show that the use of air surveys in small scale (1: 62,000) ensures a sufficient accuracy. For surveys in scale of 1: 25,000 with the use of SPR-2, air surveys in smaller scale (1: 70,000) can be used. The reliability of identification at a ratio of 1:5 to 6 of the air survey scales is quite real for completion on SPR-2. A comparison of data in the evaluation on SPR-2 and STD-2 shows that better results, with respect to accuracy and working capacity, are obtained by completion on SPR-2. For completion from smallscale air surveys on SPR-2, the diameter of the floating mark must be reduced, and a coordinatograph (Koordinatograf)(Fig 2) must be prepared for the device (as it is not supplied with the device). The evaluation of small-scale air surveys puts higher requirements to the quality of air surveying material and the quality with respect to evaluate of the film. By the use of small-scale air surveys, the number of points in the field compilation survey is reduced considerably. There are 5 figures, 4 tables, and 2 Soviet references.

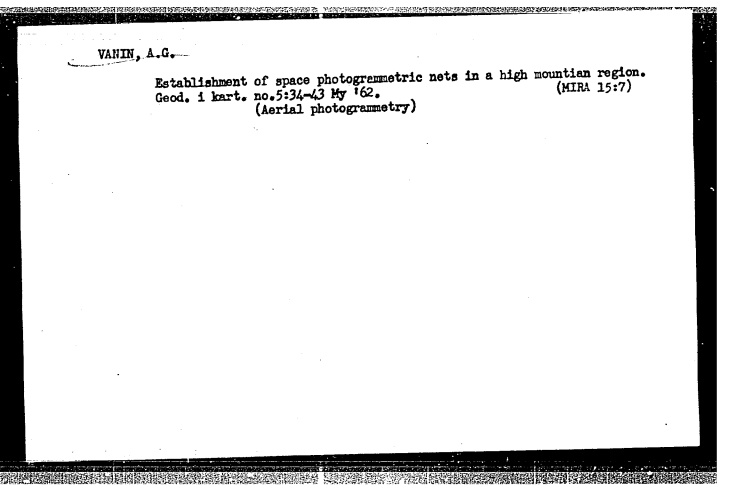
Card 3/3

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858530002-9"

VANIN, A.G.

Computation of the effect of refraction and the earth's curvature in the processing of aerial photographs. Geod. i kart. no.12:23-30 D '61. (MIRA 15:1) (Aerial photogrammetry)





SOKOLOVA, N.A.; GERTSENOVA, K.N.; VANIN, A.G.

Results of experimental work on constructing photogrammetric nets using universal instruments. Good. i kart. no.5:28-41 (MIRA 17:8)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858530002-9"

SOURCE CODE: UR/2547/66/000/165/0016/0022 ACC NRI AT6028595 AUTHOR: Sokolova, N. A.; Gertsenova, K. N.; Venin, A. G. ORG: Central Scientific Research Institute of Geodesy, Aerosurveying, and Cartography (Tsentral'nyy nauchno-issledovatel'skiy institut, geodezii, aeros"yemki i kartografii) TITIE: Spatial triangulation using universal stereophotogrammetric instruments and statoscope readings SOURCE: Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut geodezii, aeros"yemki i kartografii. Trudy, no. 165, 1966. Issledovaniya po fotogrammetrii (Research in photogrammetry), 16-22 TOPIC TAGS: photogrammetric network, statoscope, aerophotograph, geodetic point, photogrammetric point, standard position, triangulation, GEODETIC SURVEY, PHOTOGRAMMETRY
ABSTRACT: Two kinds of photogrammetric networks are analyzed. One network is independent and the other is compiled from data obtained with an instrument is equipped with a base component determined from statoscope readings. The free net-

work yields a spatial model of landscapes from a spheroid covered by aerophotographs. This network, if oriented on geodetic points, differs from aerial maps because of the difference between geodetic and photogrammetric planes. The difference in point

altitudes increases with the increase of the network area. When aerial photographs UDC: 528.735.4 : 528.716.2

ACC NR: AT6028595

are obtained under equal isobaric and level conditions using a statoscope, then photogrammetric and geodetic altitudes of basic points at the network boundary are equal. In the middle of the network, photogrammetric points are higher than geodetic points. The compiling of a spatial photogrammetric network on the basis of real photographs is difficult and complicated because of errors in photographs caused by shifting of base points, by disagreement of isobaric and level surfaces, and errors in statoscope readings. Systematic errors in photographs distributed symmetrically influence the point position similar to Earth's curvature. Different values of altitude deviations occur when the side points are shifted from the standard position. Asymmetric errors may be caused by low quality of the instrument lenses resulting in distortion. It is not expedient to compile independent photogrammetric networks for large areas. Samll-scale photographs are not effective because systematic errors and the Earth's curvature cause distorsion of the relief. Orig. art. has: 2 figures, 2 tables, and 6 formulas.

SUB CODE: 08/SUBM DATE: none / ORIG REF: 002

Card 2/2

ACC NRI	AT6028596	(N)	SOURCE CODE:	UR/2547/66/000/165/0023/0055
AUTHOR:	Gertsenova, K. N.;	Vanin, A. G.		

ORG: none

Survey and selection of the selection of

TITLE: Development of traverse photogrammetric networks of large dimensions using a stereoprojector and stereograph

SOURCE: Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut geodezii, aeros"-yemki i kartografii. Trudy, no. 165, 1966. Issledovaniya po fotogrammetrii (Research in photogrammetry), 23-55

TOPIC TAGS: photogrammetric network, atmospheric refraction, photogrammetric coordinate, statoscope, azimuth, production, base point, stereograph, photogrammetric metry, photographic production.

ABSTRACT: The accuracy of a photogrammetric network is decreased by atmospheric refraction, faulty lenses of the aerial camera, by errors of photogrammetric coordinates, and by methodic errors in processing observational data. Some errors may be eliminated by the use of statoscope readings. Experimental data showed that the main distortion is caused by damage to photographic materials during laboratory processing of films. Formulas were developed for computation of laboratory processing errors and their influence on the final result. The composition of a photogrammetric network from individual links contains errors introduced by erroneous azimuths of Card 1/2

UDC: 528.735.4

ACC NR: AT6028596

individual links. These errors are positive when points of the network are shifted to positive ordinates. Formulas for correction of these errors are developed. Coefficients for coordinate transformation can be determined from measured discrepancies of coordinates of base points. Formulas for coefficients are compiled for meridional and latitudinal directions. Remaining errors in network deformations after coordinate transformations influence the position of base points and the scale of maps. The accuracy of traverse networks compiled from stereoprojector and stereograph data is influenced by errors introduced by orientation of links and scale determination, which depend upon the statoscope readings and the coordinates of the model points. Results of hphotogrammetric networks compiled satisfy claims of relief sections of 5 m for flat regions. Orig. art. has: 9 figures, 14 tables, and 55 formulas.

是这些种种的,我们就是一个人,我们是这些人的,我们就是一个人的人的人,我们也不是一个人的人,我们也不是一个人的人,我们也是一个人的人,我们也不是一个人的人,我们

SUB CODE: 08/ SUBM DATE: none/ ORIG REF: 004/

Card 2/2

CIA-RDP86-00513R001858530002-9 "APPROVED FOR RELEASE: 08/31/2001

ACC NR: AP7007315

UE/0006/67/000/001/0034/004C (A) SOURCE CODE:

Vanin, A. C. AUTHOR:

ORG: none

TITLE: A graphic method for computing the effect of atmospheric refraction and the curvature of the earth

SOURCE: Geodeziya i kartografiya, no. 1, 1967, 34-40

TOPIC TAGS: atmospheric refraction, aerial photography, aerial triangulation, error correction, multimeter

ABSTRACT: A graphic method for computing the effect of atmospheric refraction and the earth's curvature on aerial photographs is presented. It can be used when correcting individual stereo pairs and constructing 3-dimensional phototriangulation networks with the help of multimeters without systematic error compensators. To obtain good results, the difference in the heights of the points in the photographs must be < 1/15 of the height from which the photograph was taken (H). The refraction and curvature effects on the distance of a point from the principal points (r) are easily calculated, leading to (ox, oy), and the longitudinal and or, the point coordinate errors

oq). The correction for the heights of points from transverse parallax (op and

Card 1/2

528.061.24528.061.3:528.735.4 UDC:

ACC NRI AP7007315

$$\delta h_{p_i} = -\left\{ \frac{H}{b} \left(\frac{x_{\ell}}{r_{\ell}} \hat{r}_{\ell} r_{\ell} - \frac{x_{n}}{r_{n}} \delta r_{n} \right)_{l} + \delta h_{p_{on}} \right\}$$

where b is the base value, and the last term gives a correction for the reference point height error (subscripts ℓ and r refer to left and right). The mutual orientation ($\Delta\alpha$) is distorted by δq . With standard point spacing, the resulting height error is

$$\delta h_{\Delta a} = -\frac{2Hx_1(b-x_1g)}{b^2} \left(\frac{\delta rg}{rg} - \frac{\delta rn}{rn} \right).$$

Tables for cameras with focal lengths of 70 and 100 mm and H of 1.0—6.0 km are presented for ease in constructing nomograms of correctional isolines based on the above formulae. Details of the construction and an example of work are given. Objective lens distortions and errors resulting from deviations of the camera film holder clamping surface from a flat plane can be similarly corrected for if they have a radial and symmetrical character and are accurately known. Orig. art. has: 2 figures, 4 tables, and 7 formulas. [04]

SUB CODE: 06, 14/ SUBM DATE: none/ ORIG REF: 001/ OTH REF: 001

[WA-101]

Card 2/2

VANIH, Aleksandr Ivanovich; FRAVDIN, L.F., professor, retsenzent; RUDNITSRIT, 1.B., prepodavatel' tekhnichmaa, retsenzent; STEL'MAKHOVICH, M.L.,
redaktor; KARASIK, B.P., tekhnicheskiy redaktor

[A guide to trees and shrubs] Opredelitel' derev'ev i kustarnikov.
(MSRA 9:10)

(Trees) (Shrubs)

VANIN, Aleksendr Ivenovich; PRAVDIN, L.F., prof., retsenment; RUDNITSKIY, I.H., prepodavatel, retsenment; STEL'MAKHOVICH, M.L., red.; AHNOL'DOVA, K.S., red.izd-va; BACHURINA, A.M., tekhn.red.

[Dendrology] Dendrologiia. Moskva, Goslesbumizdat, 1960. 248 p. (MIRA 14:1)

1. Institut less Akademii nauk SSSR (for Pravdin). 2. Chuguyevo-Babchanskiy lesnoy tekhnikum (for Rudnitskiy).

(Trees)

VANIN, A.L., GIL'MAN, S.M., GOL'DBERG, A.S. (deceased); GULFNKO, G.V.;
RAVDEL', A.M.

Experience in the use of EAUS regulators in the automation of the thermal operation of a Martin furnace. Avtom. i prib. no.1:7-9 Ja-Mr 165. (MIRA 18:8)

Testing generator insulation with higher voltage and compensation of capacity current. Rab.energ. 3 no.5:15-16 My '53. (MLRA 6:5) (Dynamos) (Electric insulation and insulators)	
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COLUMN SACRETH SACRET AND RECEIVE AND SACRETH JAMM, B.V.

AID P - 1298

Subject

: USSR/Electricity

Card 1/1

Pub. 27 - 22/30

Author

: Vanin, B. V., Eng.

Title

: Testing the insulation of high-voltage rotating machinery with rectified current (Review of Foreign Periodicals)

Periodical

: Elektrichestvo, 1, 79-81, Ja 1955

Abstract

The author briefly summarizes a series of articles from American periodicals concerning a simplified method for determining the condition of insulation in large electric machinery. Six American references (1951-53),4 diagrams.

Institution: None

Submitted

: No date

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858530002-9"

VANIN, B.V.

AID P - 1604

Subject

USSR/Electricity

Card 1/2

Pub. 27 - 13/27

Authors

: Vanin, B. V., Eng. and Kulakovskiy, V. B., Kand of

Tech. Sci.

Title

Partial discharges in the frontal parts of windings of

large electrical machinery

Periodical: Elektrichestvo, 3, 62-66, Mr 1955

Abstract

The authors studied cases of such discharges in high-

voltage electrical machinery. They attribute the

phenomenon to the flow of capacity currents between parts

of winding insulation surface having low specific resistance and separated from each other either by

air gaps or by sections of insulation having high resistance. The reason for the formation of semiconducting

surfaces on winding insulation is found in the

AID P - 1604

Elektrichestvo, 3, 62-66, Mr 1955

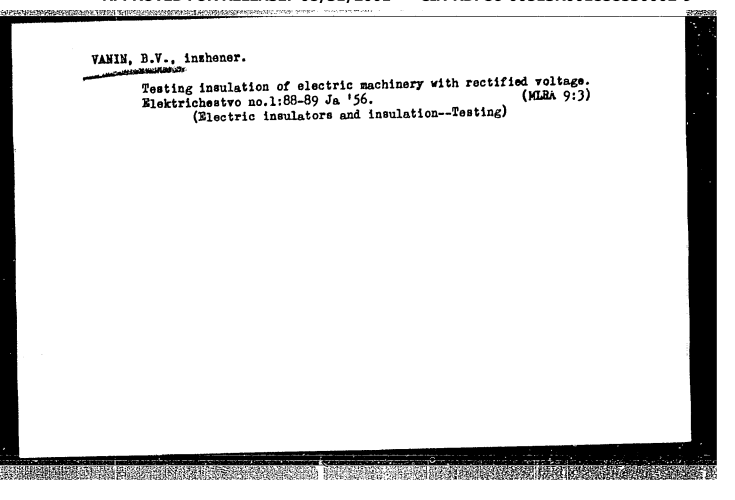
Card 2/2 Pub. 27 - 13/27

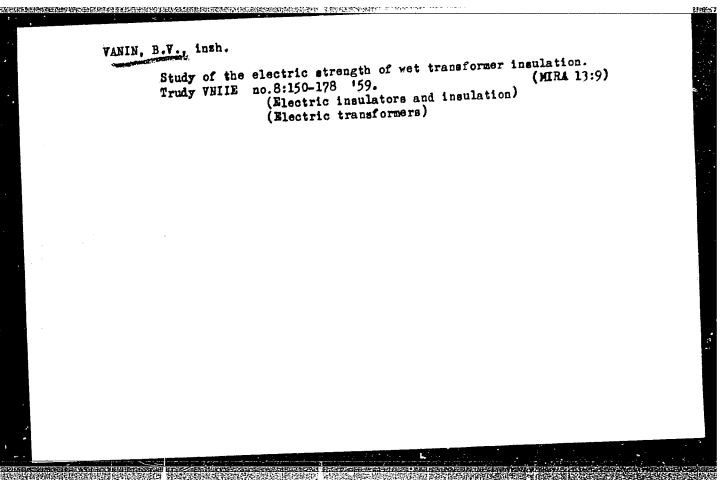
accumulation of oil mixed with carbon dust on the frontal parts of the windings. The authors describe ways of eliminating this discharge. Four drawings (1 photo), 2 Russian references (1933-1954)

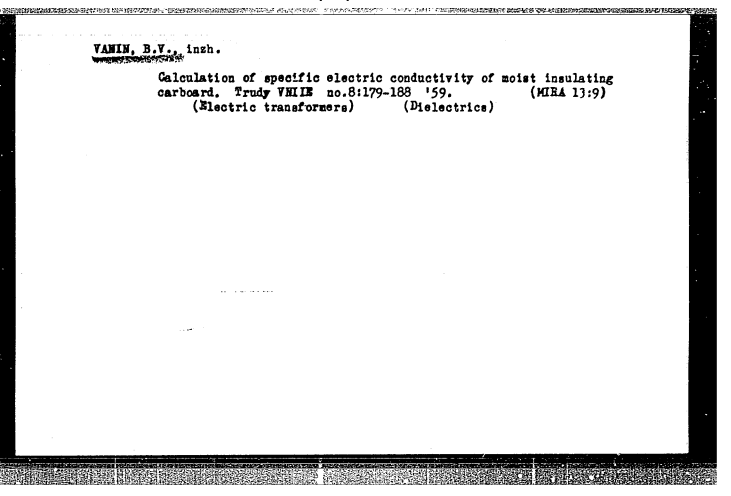
Institution: Central Electrical Engineering Scientific Research

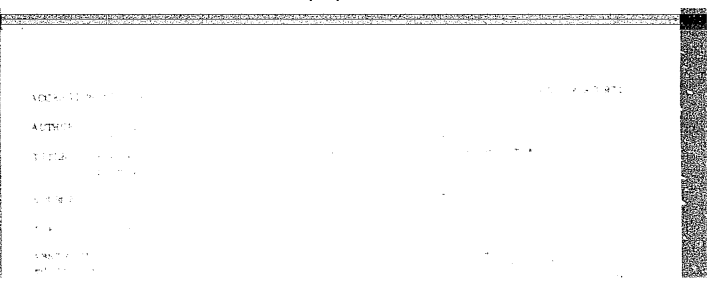
Laboratory of the Ministry of Electric Power Stations

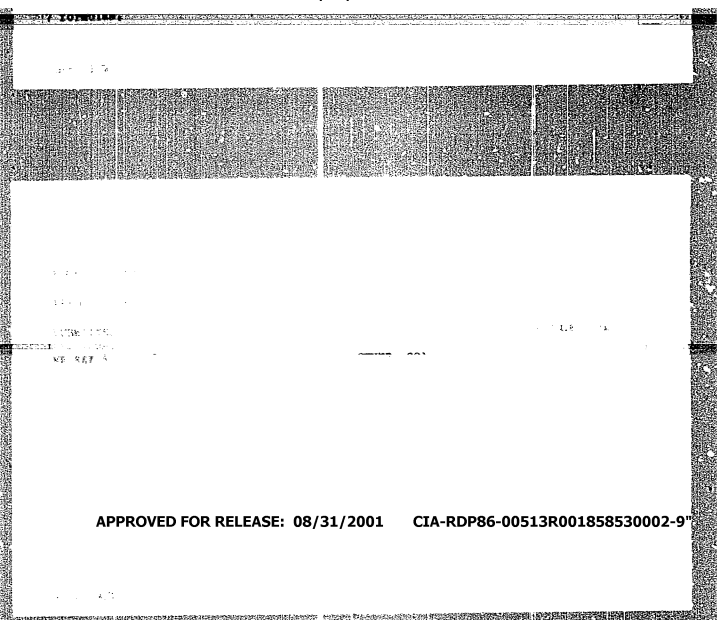
Submitted: N 9, 1954











VANIN, B.V., inzh.

Specific industive capacitance of disordered nonhomogeneous media.

Specific industive capacitance of disordered nonhomogeneous media.

(MIRA 18:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut elektroenergetiki.

VANIN, B.Y. inzh.

Anisotropic ellipsoid in an anisotropic medium. Elektrichestvo no.11:1-4 N '65. (MIRA 18:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut elektro-energetiki.

"APPROVED FOR RELEASE: 08/31/2001 CIA-R

CIA-RDP86-00513R001858530002-9

EWI(1) IJP(c) L 33286-66 UR/0058/65/000/011/D055/D055 SOURCE CODE: ACC NR. AR6016228 46 AUTHOR: Vanin, B. V. TITIE: Dielectric constant of disordered inhomogeneous media SOURCE: Ref. zh. Fizika, Abs. 11E423 REF SOURCE: Tr. Vses. n.-i. in-ta elektroenerg., vyp. 20, 1965, 236-255 TOPIC TAGS: dielectric constant, anisotropic medium, statistic physics ABSTRACT: The published methods of calculating the average dielectric constant in disordered inhomogeneous systems are reviewed. A detailed analysis is made of the method of juxtaposition (juxtaposition of an individual chosen particle with the system of remaining particles which are represented as a continuous medium having the sought value of $\tilde{\epsilon}$). It is shown that this method can be extended to statistical mixtures and is not applicable directly to cellular systems. The concept of the statistical system is generalized. By regarding a system such as a suspension as a special, case of a statistical system and by generalizing and refining the method of juxtaposition, the author derives an approximate formula for the values of ϵ of inhomogeneous systems of the suspension type. The calculated formula was confirmed experimentally with two-dimensional models made of conducting paper. V. Sarafanov. [Translation of abstract] SUB CODE: 20

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858530002-9"

VARIU, B.V., inzh.

Threshold values of average specific industive engantiance of a multicomponent isotropic dielectric. Elektrichestvo noch.
54-55 Ja 165. Milk 18:7)

1. Vuesoyuznyy neuchne issledovateliskiy institut elekt. Herergetizi.

VANIN, D.Ye., agronom

Campaign against weeds. Zemledelie 24 no.2:23-26 F '62.
(MIRA 15:3)

1. Kolkhoz sela Kalinovka, Kurskoy oblasti.
(Kursk Province--Weed control)

VANIN, D. Ye. ispolnyayushchiy obyazannosti dotsenta; ROMANKO, M.D.

Rotation of crops in Kalinovka. Zemledelie 24 no.8:29-32 Ag '62. (MIRA 15:9)

1. Kurskiy seliskokhozyaystvennyy institut (for Vanin). 2. Glavnyy agronom kolkhoza sela Kalinovki (for Romanko).

(Rotation of crops)

VANIN, F. I.

Boevye dymy. Pod red. I. V. IAkubovskogo; posobie dlia osoaviakhimovskogo aktiva. Moskva, Glav. red. khim. lit-ry, 1935. 119 p., illus. Title tr.: Combat smokes.

UG447.7.V3

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

AID P - 761

Subject : USSR/Aeronautics

Card 1/1 Pub. 135 - 7/15

Author Vanin, I., Col.

The said the said the said the said Title : Staff training

Periodical : Vest. vozd. flota, 11, 40-45, N 1954

Abstract The author compares staff training with group exercises and shows the differences and special features. Then he describes in general terms the program and organization of staff training. He stresses the necessity of developing initiative and individuality both in students and

teachers.

Institution: None

Submitted: No date

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858530002-9"



VANIN, I. I.

I. I. Vanin, and N. N. Druzhkov, "New Equipment for Combatting Pests and Diseases of Fruit," Vestnik Plodovo-Isgodnye Kultury no. 5, 1946, pp. 93-96.

SO: Sira Si 90-53, 15 Dec 1953

80 V63

VARIN, I. I. Co-author/
See: KOROLEVA, N. I. "Achievement in Protection of Fruit and Berry Grops from Pests and Diseases," 1947.

SO: SIRA, 3I 90-53, 15 December 1953

VANIN, I.I., kand.sel'skokhoz.nauk

Apple scab. Zashch. rast. ot vred. 1 bol. 9 no.1:38-39 '64.

(MIRA 17:4)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858530002-9"

VANIN, I. I.

KOROLEVA, N. I., and VANIE, I. I. "Achievements in Protection of Fruit and Berry Crops from Pests and Diseases," Sad i Ogorod no. 12, 1947, pp. 30-34, 80 Sal3

SO: Sire Si-90-53 15 Dec. 1953

VANIN, I. I. [Co-author]

See: KOROLEVA, N. I. "Estimating the Extent of Infestation by Pests and Diseases in Orchards (for Spraying by Airplane)," 19/3.

SO: SIRA, 3I 90-53, 15 December 1953

VANIE, I. I.

KOROLEVA, N. I. and VANIN, I.I. "Estimating the Extent of Infestation by Pes's and Diseases in Orchards (for Spraying by Airplane)," Sad i Ogord, no. 4, 1948, pp. 14-16.

SO: Sire Si-90-53 15 Dec. 1953

80 Sal3

"Grewth and Fruit-bearing of Apple Trees Which are Infected with Groum 2011," Sad i Ogorod, no. 12, 1942, pp. 43-44. 30 Sal3

30: 3IRA, SI 90-53, 15 December 1953

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858530002-9"

USSR/Diseases of Plants. Diseases of Cultivated Plants 0-2

用自由性影響的解析的影響。而不可能形式,但不可能形式,但不可能的影響的影響的影響。 [17]

Abs Jour : Ref Zhur-Biol., No 2, 1958, 6481

Author : Vanin I. I

Inst : Fruit and Vegetable Institute imeni I. V.

Michurin

Title : Infection of the Shoots, Leaves, and Berries

of the Gooseberry Depending on their Age by the

Sphaerotheca Morsuvae Fungus.

Orig Fub : Tr. Plodoovshchn. in-ta im. I. V. Michurina, 1956,

9, 375-377

Abstract : Observations have shown that the fungus attacks

goosberry berries only at their early stage of development. The spraying of the plants must therefore be carried out more frequently after florescence and in the period of the development of the

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858530002-9"

US.3R/Diseases of Plants. Diseases of Cultivated Plants 0-2

Abs Jour : Ref Zhur-Biol., No 2, 1958, 6481

Abstract : berries, that is every 5 to 7 days, then every 10 days, and finally every 20 to 25 days until

the completion of the harvest. To protect the summer growth shoots from the infection, 2 sprayings at an interval of 10 days should be carried

out after the berries have been gathered.

Card 2/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858530002-9"

VANIN, Ivan Ivanovich

[Apple and pear scab] Parsha iabloni i grushi. Moskva, Gos. izd-vo (MIHA 11:12) selkhoz lit-ry, 1958. 33 p. (Apple scab) (Pear scab)

USSR / Plant Diseases. Diseases of Cultivated Plants.

0

Abs Jour

: Ref Zhur - Biologiya, No 22, 1958, No. 100599

Author Inst : Vanin, I. I.

Title

: A New Preparation for the Control of Apple Scab

Orig Pub

: Sad i ogorod, 1958, No 4, 61

Abstract

As a substitute for copper sulfate, a preparation of zinc ethylene-bis-dithiocarbamate in 0.5% concentration was tested against apple scab. The preparation demonstrated a high effectiveness.

Card 1/1

17

VANIN, I.I., kand, sel'skokhozyaystvennykh nauk

Biology of apple scab. Trudy TSGL 7:285-311 '61. (MIRA 15:10)

(Apple scab)

VANIN,_I.I.; FIRSOV, I.G.

From the practice of protecting a state farm orchard.

Zashch. rast. ot vred. i bol. 7 no.7:10-11 Jl '62. (MIRA 15:11)

(Fruit—Diseases and pests)

(Plants, Protection of)

VANIN, I.I., kand.sel'skokhoz.nauk (Michurinsk); STEPANOV, S.N., kand.sel'skokhoz.nauk (Michurinsk)

Crown gall is harmless. Zashch. rast. ot vred. i bol. 3 no.2;
(MIRA 16:7)
13 F '63.
(Crown-gall disease) (Nursery stock--Diseases and pests)

and his other decisions are an experienced and the second of the second

VANIN, I., kand.sel'skokhoz.nauk; KOTOV, L., aspirant

Forecasting the appearance of apple scab. Zashch. rast. ot vred. i bol. 8 no.12:42 D '63. (MIRA 17:3)

l. Tsentral'naya geneticheskaya laboratoriya imeni $I_{\bullet}V_{\bullet}$ Michurina, Michurinsk.

VANIN, I.I., starshiy nauchnyy sotrudnik

Introduction of fruit and berry plants resistant to pests and diseases. Zashch. rast. ot vred. i bol. 9 no.5:16-17
'64. (MIRA 17:6)

1. TSentral'naya geneticheskaya laboratoriya, Michurinsk.

VANII, I.I., stersily neuromyy sotrudnik; DENISOV, V.F., starsky neuchnyy sotrudnik

Generator in chemical weed control. Zashch, rust, ot vied. (MIRA 18:2)

1. Tšentral'naya geneticheskaya laboratoriya imeni I.V. Michurina.

发展的种类性,但是一个工作的,不是一个工作的,但是一个工作的,但是一个工作的,这个工作的,是是一个工作的,但是是一个工作的,但是是一个工作的,但是是一个工作的,但是是一个工作的,但是是一个工作的,但是是一个工作的,但是是一个工作的,但是是一个工作的,但是是一个工作的,但是是一个工作的,但是是一个工作的,但是是一个工作的,但是是一个工作的,但是是一个工作的,但是是是一个工作的,但是是是一个工作的,但是是是一个工作的。

TENETA, B., vedushchiy inzhener.; VANIN, N., sotrudnik.

Studying the job motions of machinists. Sots. trud no.3:94-98 Mr '57.

(MIRA 10:4)

1. Nauchno-issledovatel'skiy institut tekhnologii i organisatsii proizvodstva aviatsionnoy promyshlennosti (for Teneta). 2. Nauchno-issledovatel'skiy institut inzhenernoy tekhniki (for Vanin).

(Motion study)

VAMIN,

AUTHORS:

85-9-4/33 Ryabov N.; Pryakhina N., Master of Sports; Sumskiy, B. Pilot-Instructor, Aeroclub of Zaporozhskaya Oblast'; Vanin P., Deputy Head of the Orsk Aeroclub for Political Matters

TITLE:

To Meet the 40th Anniversary of the Great October Revolution (Navstrechu 40-letijyu velikogo oktyabrya)

PERIODICAL:

Kryl'ya Rodiny, 1957, Nr 9, pp. 4-5 (USSR)

ABSTRACT:

The article consists of 4 letters from various parts of the Soviet Union, describing the latest achievements of

the local DOSAAF organizations, viz.:

1) A letter from Kishinev, signed by N. Ryabov and entitled "With the help of Voluntary Instructors" (S pomoshch'yu instruktorov-obshchestvennikov), which speaks of the interest the young people of the Moldavian SSR

show in various aviation sports.

2) A letter from Zaporozh'ye, signed by B. Sumskiy and

entitled "Competition in Action" (Sorevnovaniye v

deystvii), which relates the course and results of a competition in training young pilots, held between the author and one other pilot-instructor of the same aeroclub.

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858530002-9" To Meet the 40th Anniversary of the Great October Revolution (Cont.)

3) A letter from Tushino, signed by N. Pryakhina and entitled "Five Records" (Pyat' rekordov), which narrates how the author, a parachutist, succeeded to achieve in the year 1957 five different records.

4) A letter from Orsk (Chkalovskaya Oblast', RSFSR), signed by P. Vanin and entitled "Parachutists' Circles in Virgin Lands" (Kruzhki Parashyutistov na Tseline), which deals with the organization of the training of young parachutists in the region. The article contains no data of scientific interest. One photo.

AVAILABLE:

Library of Congress

Card 2/2

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VANIN, P., sud'ya pervoy kategorii. (g. Orsk); GURINOV, V., sud'ya pervoy

kategorii (g. Bryansk); SVETIOV, S. (g. Serpukhov); KOLOSOVSKIY, M.

g. Shadrinsk); KOL'TSOV, N., sud'ya respublikanskoy kategorii.

go thee, our Communist Youth League! Kryl. rod. 9 no.9:4-5 S '58.

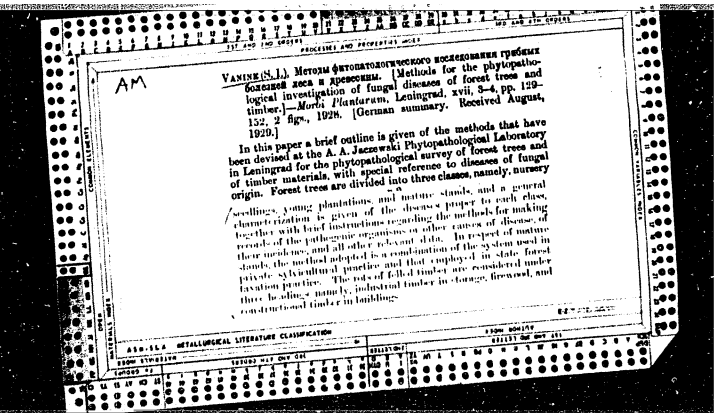
(MIRA 11:10)

(Aeronautics)

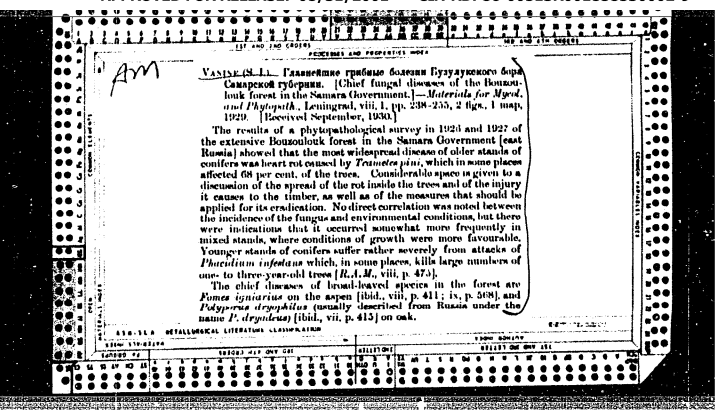
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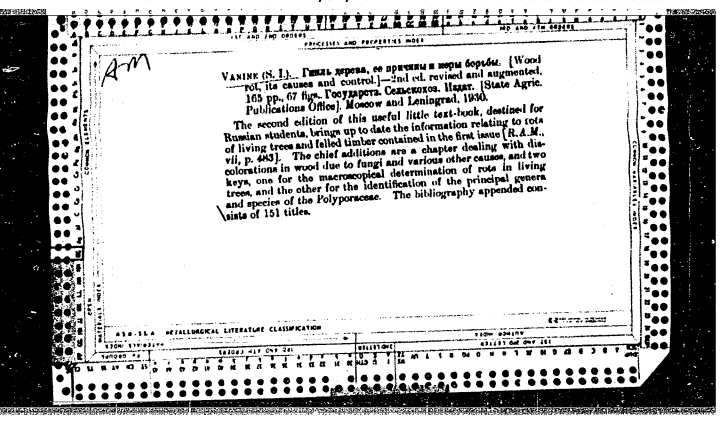
The Sverdlovsk team is leading. Eryl.rod. 11 no.10;3 0 '60.

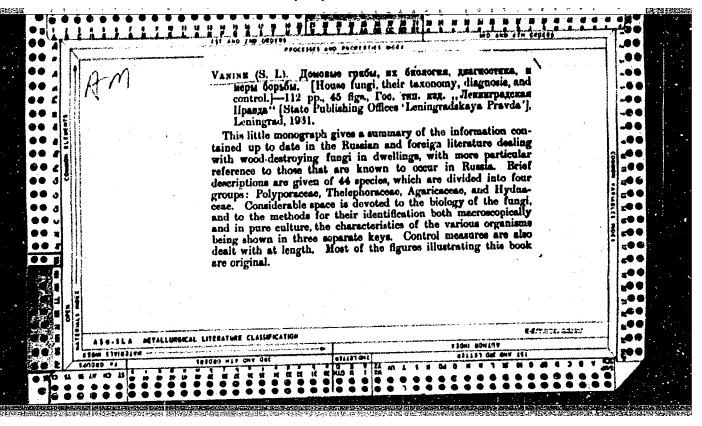
(Orsk—Aeronautics—Competitions)



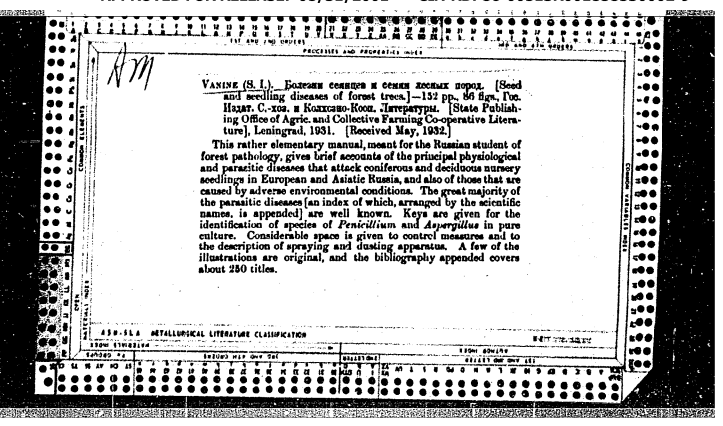
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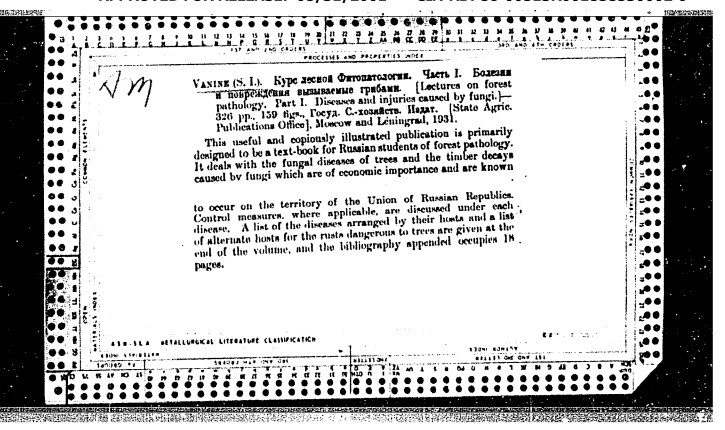


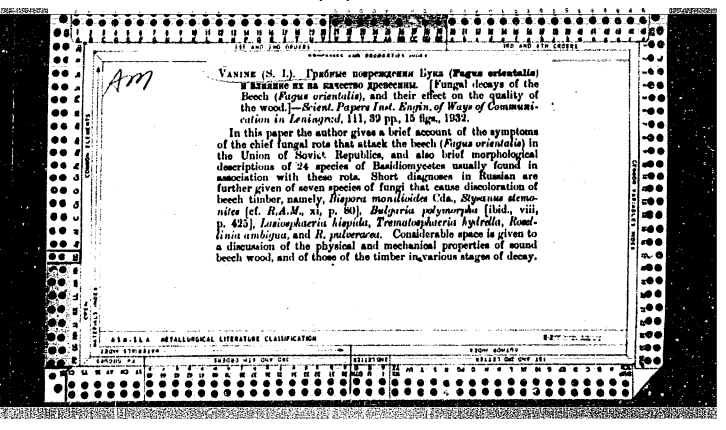


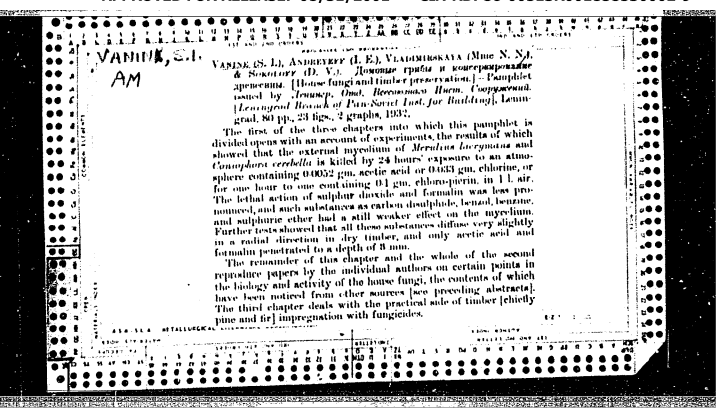


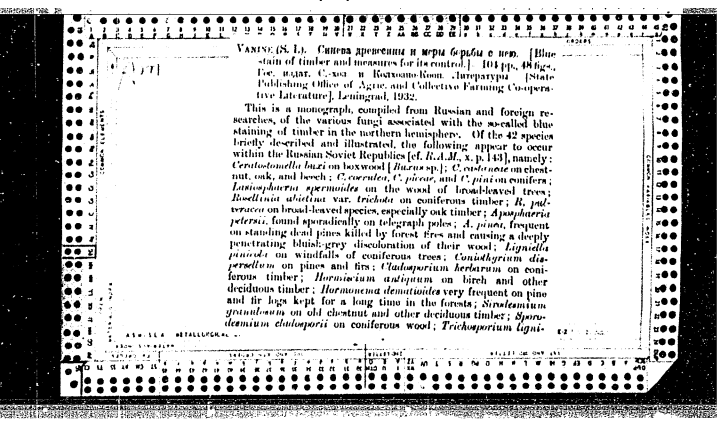
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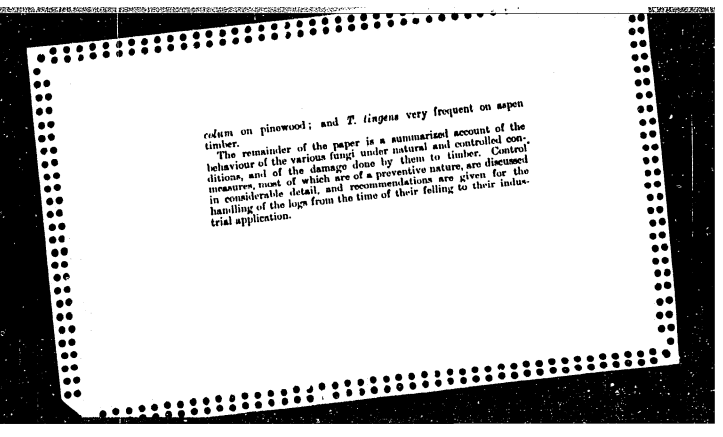










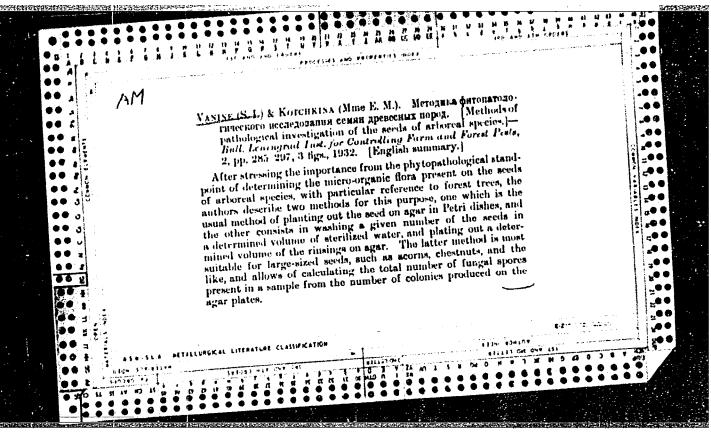


VANIN, S.	"The Question of Utilization of the Fruiting Bodiss of Agarlo Fungi (Polyporus) as Bork for Packing," 1932.	
So: SIRA	S1-90-53, 15 Dec 1953	
accessiones de la		

VANIN, S. I.

VANIN, S. I. "On the Effect of Forestry Practices on the Penetration of Preservatives into Fine and Spruce Wood," <u>Izv.scjia Lening-radskogo Instituta Bor'by s Vreditelismi v Sel'skom i Lesnom Khoziaistve</u>, no. 2, 1932, pp. 267-283. 423.92 L543

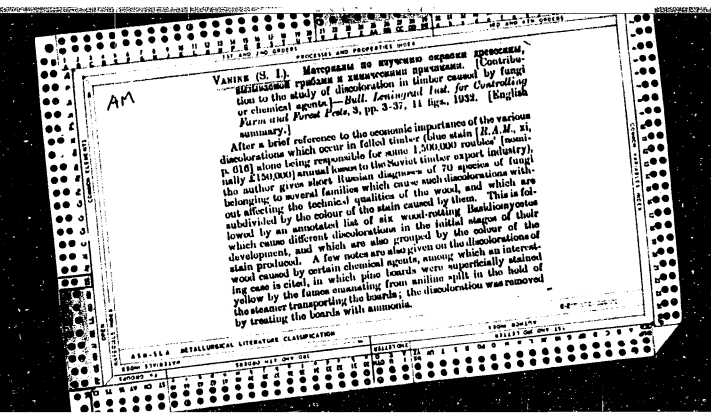
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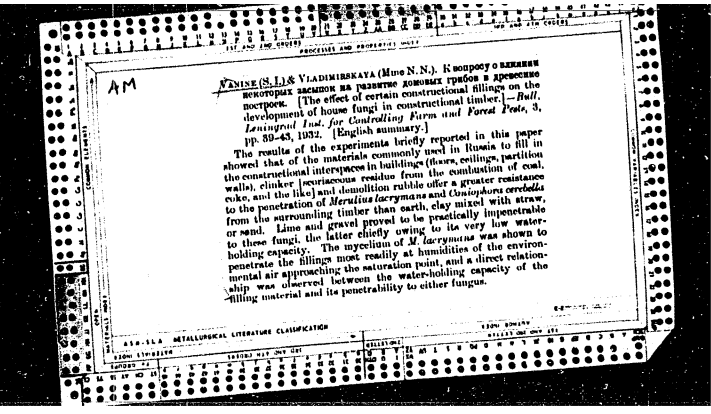


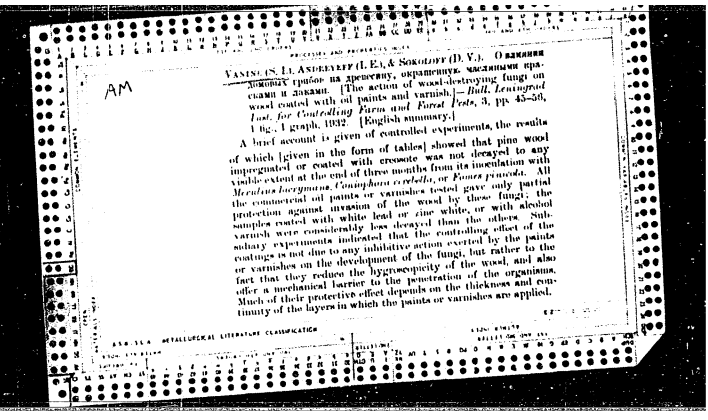
VANIN, S. I.

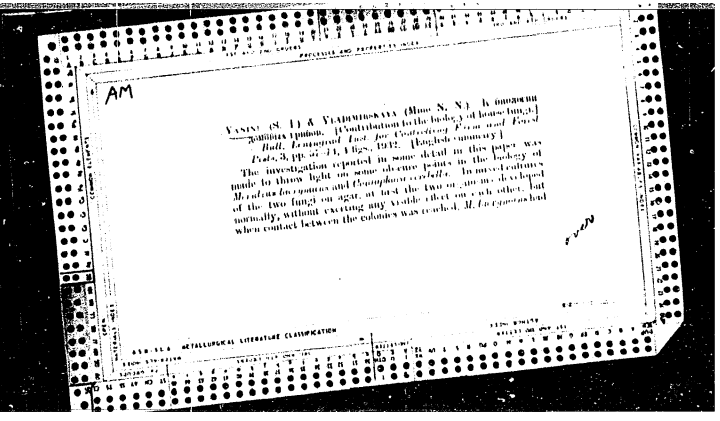
VANIN, S. I. and ANDREEV, I. E. "The Impregnation of Beam Ends with Antiseptics after Falck's Method and with Kobr's Apparatus," <u>Izvestiia Leningradskogo Instutita Bor'by Vrediteliami v Sel'skom i Lesnon Khoziastye</u>, no. 2, 1932, pp. 299-306. 423.92 L543

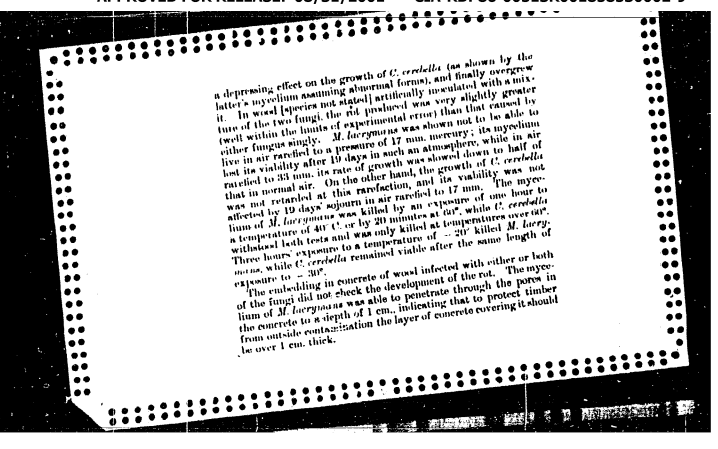
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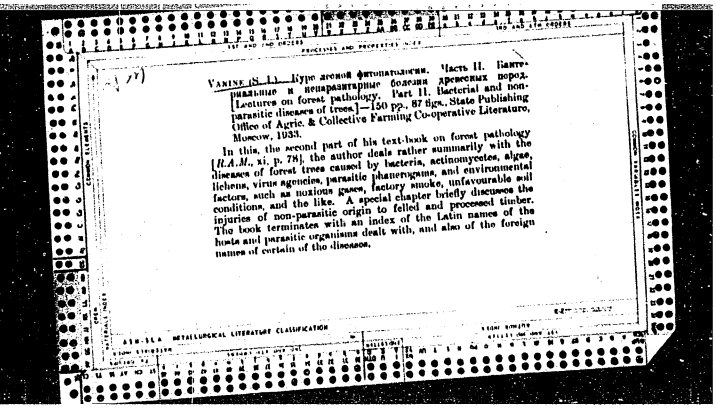




VANIN, S. I.

VANIN, S. I. and BEDUNKCVICH, N. G. "The Question of Utilization of the Fruiting Bodies of Agaric Fungi (Pelyrorus) as Cork for lacking," Biulleten' VII Vsesoiuznogo S'ezda po Zashchite Rastenii v Leningrade 15-23 Noiabria 1932 Goda, no. 7, 1932, pp. 27-28. 423.92 V96

SO: SIR1 SI_90-53, 15 Dec. 1953

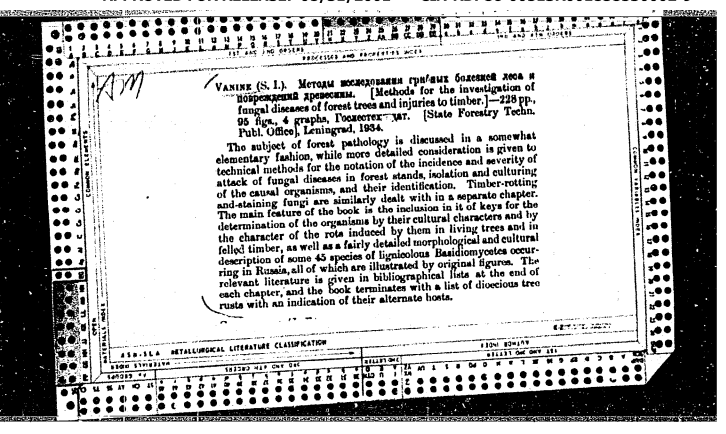


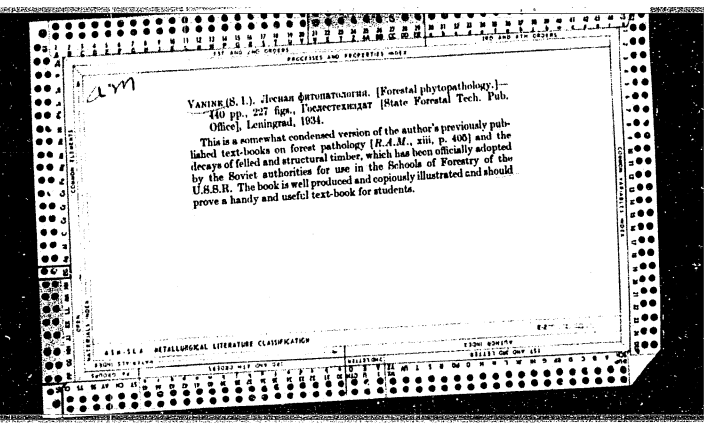
VANIN, S. I.

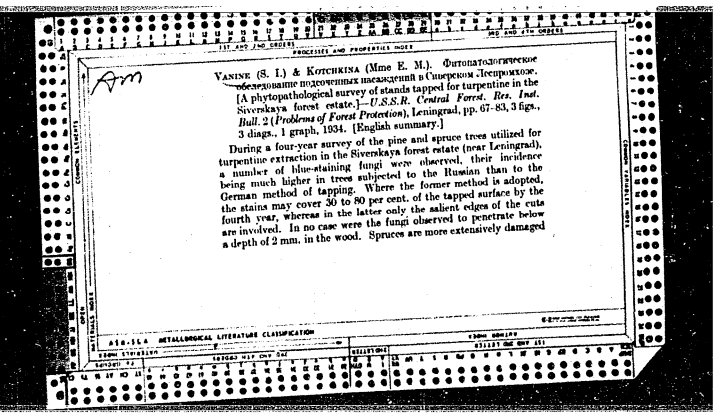
VANIN, S. I. "Forest Phytopathology in the Second Five-Year Plan," Sbornik Vsesoiuznogo Instituta Zashchity Rastenii, no. 7, 1933, pp. 93-101.

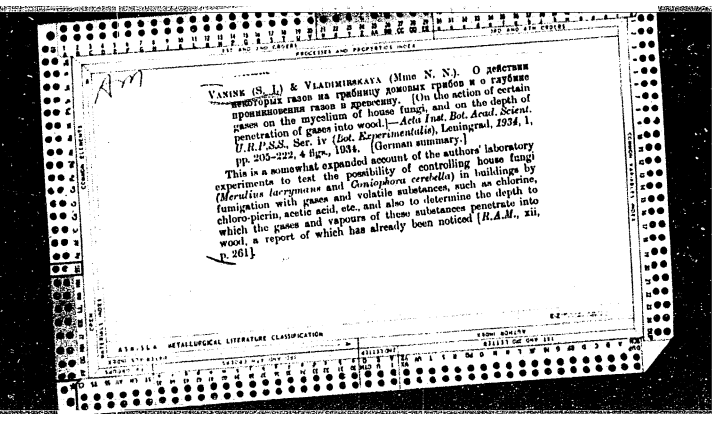
464.9 L542

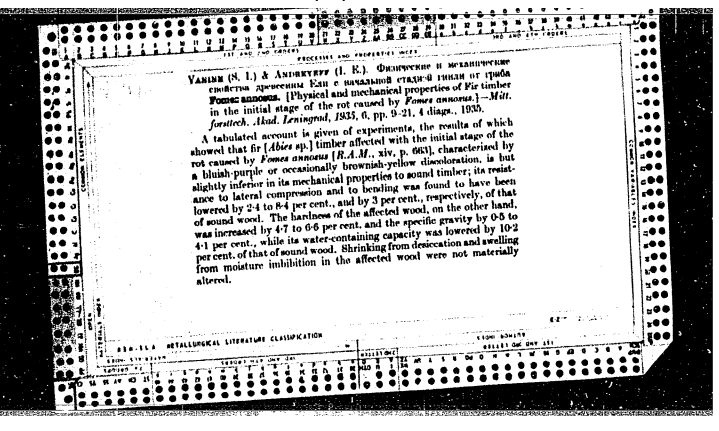
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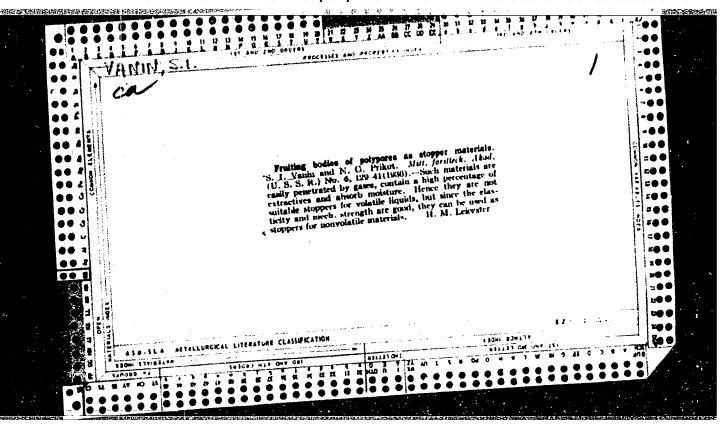


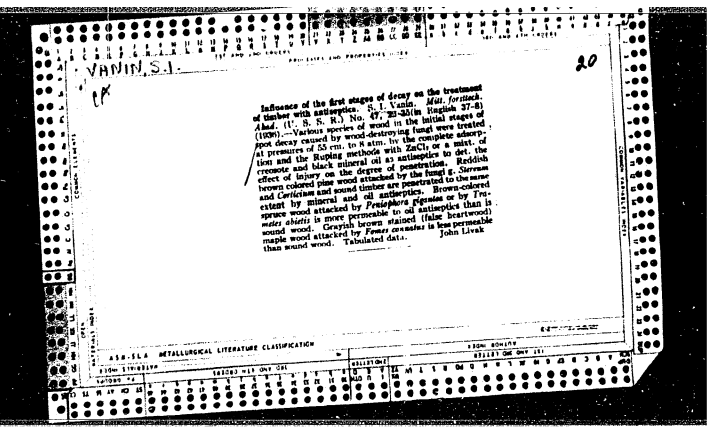
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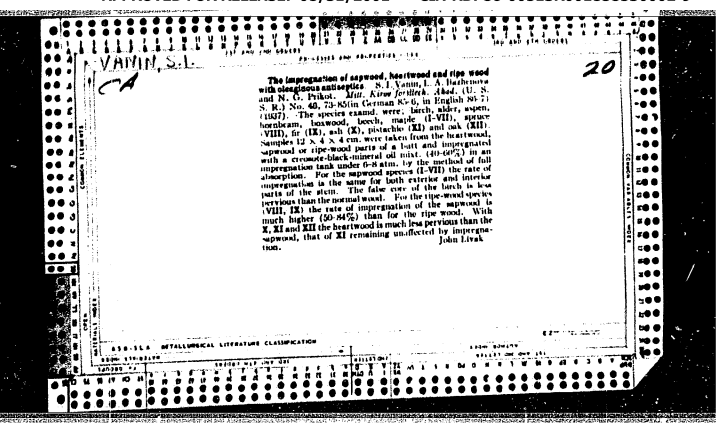
VANIN, S. I.

VANIN, S. I. and PRINCT, N. G. "Fruiting Bodies of Plcyporus Fungi as Corking Material," <u>Trudy Logoteknicheskoi Akademii irani S.M. Miroya, no. 44, 1935, pp. 129-141.</u> 99.9 L542

SO: SIR1 SI_90-53, 15 Dec. 1953







VANIN, S. I.

See: KATTEHFEL'D, N. C.

VANIN, S. I. "About Fungicides for Seedling Conifer Species," 1939.

So: Sira Si - 1953, 15 December 1953

VANIH, S. I.

VANIN, S. I. and KATTERFELD, N. O. "About Fungicides for Seedling Conifer Species," <u>Izvestija Vysshikh Kursov Frikladnoi Zoologii i Fitopatologii</u>, no. 9, 1939, pp. 68-93. 423.92 L544

SO: SIRN SI_9 _53, 15 Dec. 1953

VANIN, S. I. "Principal Fungus Injuries of Tree Species of the Teberdinsk National Forest," Trudy Leantekhnicheskoi Akademii imeni S. M. Eirova, no. 56, 1940, pp. 50-63, 99.9 L542
SO: SIRA SI-90-53, 15 Dec. 1953

VANIN, S.I.

VANIN, S. I. and SOLOV'YEV, F. A. "Defectiveness of pine and pine-spruce stands of vania, b. 1. and bollovillev, r. a. Derecolveness of prine and prine-sprace Stands of Sverdlovsk Oblast and its effect on the output of special timber grades", Sbornik nauch. Trudov (Ural'skiy lesotekhn. in-t), Moscow-Leningrad, 1948, p. 12-31 Bibliog: p. 29-31.

SO: U-3261, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 11, 1949).

vanin s.i.

Vanin S.I. "On a method of investigating the physical menchanical properties of lumber with initial rotting and abnormal coloring", sbornik nauch. tudov (Ural'skily lesotekhun. in-t) Moscow-Leningrad, 1948 p 112-16 Biblicga: 5 items.

SO: U-3261, 10 April 53 (Letopis ' Shurnal 'nykj Statey No .Ll 1949)